




BENDTECH



Pipe Taper Machine

Categories	Pipe Taper Machine
Brand	BendTech Engineers (Brand Name - BTE)
Model	BTE-PTM
Condition	New
Raw Material	Pipe
Material / Metal Processed	Mild steel, copper, aluminium etc.
Power	Electrical
Automation	Manual
After-sales Service Provided	Engineers available to service machinery overseas
Operation	By Reverse Forward Switch
FOB port	Mundra Port(Gujarat) , Nhava sheva Port(Maharashtra)
Download DOC	

Enquiry

Mechanical Characteristics

- The pipe tapering machine can adopt automatic feeding mode to reduce labor intensity

Features

- High efficiency, rapid forming, smooth machining surface, no scars on the work piece. One worker can finish the work of taper pipes which are needed for a construction site.
- Small size, light weight, low noise, easy operation, three-phase and single-phase voltage optional.
- 3.Easy maintenance, low failure rate ,beautiful appearance, compact structure. The mold and the mold seat are sliding to draw, the dovetail mold is convenient for loading and unloading.
- Non-polluting.

 Download Catalogue

Pipe Taper Machine are primarily used to carry liquids and gases it has threaded connections that are gas or liquid tight where tapered pipes help make better seals. Tapered pipe help make better seals. As a result, these connections are stronger and leak resistant. The most common tapered pipe is NPT pipe thread is used in the United States and Canada and is incompatible with BSPT pipe threads. **Tapper Piper Machine** seals well and no preparation in advance is needed since it can be applied to oily threads. Usually one will use stainless steel tube/pipe tapering machine tapering stainless steel pipe, iron pipe, aluminum pipe and so on. If the pipe sizes are smaller pipe than threaded fit-tings are more commonly used to create connections between pipes and equipment (including some instruments). It is common design of tapered pipe fit-ting is the tapered pipe design. The intent of a tapered machine is to allow the pipe and fit-ting to 'wedge' together when engaged, creating a joint that is both mechanically rugged and leak-free



BENDTECH

Contact Us

Address

23, Radheshyam Estate,
Near Odhav Ring Road Circle,
Ahmedabad-382415.

Mobile No

+91-82000 11242

+91-95584 59754

+91-81287 98084

Email-Id

info@bendtechengineers.com

Website

www.bendtechengineers.com